Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



Return lists promptly

DELAY IN THE RETURN OF THESE LISTS WILL LESSEN THE CHANCE OF YOUR RECEIVING THE PLANTS YOU REQUEST.

Orders sent to

BELLINGHAM · · · MIAMI · · · · · BROOKSVILLE · · SAVANNAH · ·

CHECK LISTS

Plants Ready For Experimenters

1921 - 1922

Indicate plants desired by placing a check mark to the left of the Seed and Plant Introduction number of those selected. Plants are allotted to Experimenters in the order of the receipt of the returned checked lists. It is to the advantage of the Experimenter, therefore to return the lists as soon as selections can be made. Only the check lists should be returned; the catalogue should be kept for future reference.

These lists are for the use only of persons who have qualified as Experimenters with this Office. If you do not wish to receive and care for experimental plants this year, please return the lists in the accompanying envelope.

Office of Foreign Seed and Plant Introduction U.S. Department of Agriculture

SPECIAL NOTICE

Herein are listed the seeds and plants which will be distributed to Experimenters this season for planting on their own grounds or on land controlled by them.

Plants are sent from our Field Stations to Experimenters by express, charges collect. If the plants are small and only one or two are requested, so that they can be packed safely in one package weighing not over four pounds, they will be sent by mail, free of charge, under the government penalty privilege; otherwise they must be sent by express, collect.

Unless a large number of plants are requested from a distant Field Station, express charges should not be heavy. Where possible, plants will be shipped from the Field Station nearest to the address given by the applicant. The plants on the lists marked Bell are grown at and will be shipped from the Field Station near Glenn Dale, Maryland; those marked Bellingham, from Bellingham, Washington; those marked Brooksville, from Brooksville, Florida; those marked Chico, from Chico, California; those marked Miami, from Miami, Florida; and those marked Savannah, from Savannah, Georgia. The figures following the names indicate the number of plants which will be available for Experimenters this season.

Plants as a rule are shipped from the Field Stations from December 1st to not later than April 15th. Please state on the opposite side of this sheet when you will be prepared to receive and properly care for the plants requested.

				Addre	ess		
2							
-0				Expre	ess when	ready	
				nybr	J J J WIIOII	1 dady	
				Mail	when re	ady	
	aunau t tam an at a	11000	hn.,	D11 TOD	AVDDDTM	NAMED OF THE	
	CHECK LIST OF PLA						
	THE FLANT INTRO			GARDEN,	סבעני, ו	MARILIAND.	
51483	Abutilon sp.				Elaeoca	rpus siamensi	s 676
	Acacia farnesiana	21		51562	Eugenia	sp.	96
48215	" sieberiana	5		51201	11	curranii	25
51486	Aeschynomene sp.	10		47988	Eugenia	supra-axillar	is 69
52307	Agati grandiflora	83					
	Amygdalus fenzliana	41		48639	Ficus ca	arica	148
	" mira	41		51564	Fragaria	a vesca	193
26565	Aralia cordata	5120					
	- 30 5			44433	Gourlie	a decorticans	
	Bambos balcooa 7					su btropica.	lis 68
	" tulda	128		70588			M F 0
	Boehmeria platyphylla				-	us chinensis	738
	Bougainvillea sp.	57		38803		"	1176
	Bradburya plumieri	9		15077	Longium	domesticum	2.4
	Buddleia davidii	20	-	51769			24
21110	Bunchosia sp.					nbar formosana	
47652	Callicarpa vestita	19		44000	Diquida	noar rormosana	1 040
	Callitris cupressiformi			17918	Macadam	ia ternifolia	115
	" robusta	9			Maesa cl		9
	Caragana arborescens	45				pp. (see next po	
	" boisi	50		47971		tweedieana	16
	Cassia didymobotrya	9					
	" laevigata	6		52457	Philade:	lphus sericant	hus 23
47990	и	21		41465	Prunus	japonica	84
49664	Chaenomeles lagenaria			33207	Pyrus c	ommunis	33
	wilsonii	13		51702	" II	nalifolia	7
	Chamaedorea sp.	373	1.71.			serotina	13
	Cistus ladaniferus	6		30351	"	17	12
52337	Clematis tangutic a			30352	17	17	64
	obtusiuscula	391			D		
	Coccosipsilum repens	97				carpa fistulo	
22471	Corylus avellana					nksiae normali	
47000	Var. "Bysance"	30		49684		ulieana	16
43992	Cotoneaster horizontali				Rubus s	•	65
19079	perpusilla.	96		51615	111	acrophyllus	15
	Crataegus dawsoniana	277		49734	p	aykouangensis	9
450/2	Crataegus dawsoniana	44		16900	Salvia	gardneriana	28
51351	Datura sp.	41		44995		hempsteadiana	70
	Dimocarpus longan	49		49389		popenoei	84
7/ 401	zamoon pub rongan	***		*0000		poponooi	0.4

Name......

49215	Schoenocaulon officinale Sclerocarya caffra Syzygium cumini	200
	Terminalia sp. Thespesia populnea	75
52228	Urena lobata	23
43731	Viburnum dilatatum	36
43053 48261	Zanthoxylum oxyphyllum Zephyranthes sp. Ziziphus mucronata	5 100 61
	Malus laosensis "sylvestris - Apple	21
27061 43151		19
43153	" var. "Belle: Davis" and the second of the	13
43154	" "Climax" ** ** ** ** ** *** ***	11
43155	" " "Coldstream Guards"	10
43156	" "Colete Blushing Bride"	14
43158	" "Edward Lippiatt"	13
43159	" "General Carrington"	15
43160	"George Neilson"	12
43161	" "Hay's Midseason"	10
43162	"." John Sharp"	12
43163	" "Kennerley's May" Age and the second of th	10
43164	Lilydale Land Land Land Land Land Land Land Land	13
43165	" "Lord Wolseley"	11
43166	MCLIULIC HGV	11 12
43167	" "Mona Hay" " "Patuka"	15
43170	" "Sharp's Late Red"	16
43171	" " Nonesuch"	11
43172	" " " " " " " " " " " " " " " " " " "	14
43173	" " "Te Whiti"; " " "Willie Sharp"	9
43174	" "Willie Sharp"	10
51168	" "Bordeaux Reinette"	69

គ 11 ដែលផ្លួយជនកំណុល (១.១១១១) គណៈមានជា 1 គេ១០០ ជុំ១០ ជាសមានជា 1 នាក់ 1 នាក់ 1 គេ១០ ខែ១១១

Clours to see and control of the see and control of the see and th

William Levis Automotive

The Area of the Foundation of the Area of

itamo	
Address	
Express when ready	
Mail when ready	

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT THE PLANT INTRODUCTION GARDEN, BROOKSVILLE, FLORIDA.

50711	Acacia catechu	75
49745	" farnesiana	100
47636	Alpinia allughas	37
	Anigozanthos manglesii	96
	Begonia sp.	9
50613	11 11	123
50741	Canna Sp.	86
46313	" edulis	113
46821	и и	945
50072	" indica	29
51389	Carica candamarcensis	391
49990	Cassia occidentalis	12
47655	" tora	5
49720	Casuarina cunninghamiana	400
	Chayota edulis	
15395	Colocasia esculenta	
	Dendrocalamus strictus	698
	Dioscorea alata	
	Duranta lorentzii	12
	Eugenia sp.	720
	Hibiscus sp.	8
	Ipomoea sp.	180
49305	n u	7
50310	" "	5
	Maranta arundinacea	120
	Mimosa ceratonia	75
51370	_ " glomerata	26
	Passiflora sp.	8
50618		26
	Quisqualis indica	34
	Rosa odorata gigantea	39
	Rubus sp.	50
49331	" adenotrichos	13
49333	" urticaefolius	114
	Solanum sp.	204
	Sphenostylis stenocarpa	146
50372	Themeda gigantea villosa	110

Sec. 1 The state of the s

	Name	
	Address	
	Express when ready	
	Mail when ready	
-	DEADY DOD DYDEDIMENITEDS AT	

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT THE PLANT INTRODUCTION GARDEN, CHICO, CALIFORNIA.

49197	Acacia	an.				6
51808		. sp.				55
48753		caffra				22
48039	11	cultriformis				24
48040	H	cyanophylla	,			37
48754	W.	dentinens				7
48045	11	homalophylla				30
48049	11	longifolia				22
48051	11	melanoxylon				6
48052	11	microbotrya				18
48053	1/	II II				103
48055	TI .	neriifolia				28
48056	11	11				9
48059	11	pycnantha				7
49486	11	retinodes				20
48802	1f	robusta				7
	Actinid	ia coriacea				73
	Albizzi					9
51143	H	chinensis				6
51901	11	lebbeck				10
51902	41	11				7
48034	ţ:	lophantha				6
	Ampelop	sis aconitife	olia			108
33215		us communis.		Var	. Malagueña.	144
33217	11	17	11	11.	De la P.	221
35205	11	renzliana				41
24807	11	persica.	Peach.			10
32377	"	" "	11	(Mexi	(can)	53
33219	11	11	- 11	Var.	"Vainqueur"	70
36125	11	11	11	1:	"Sutter Creek"	204
38178	11	11	11		"Fei"	26
40721	11	.11	. 11			76
41395	11	11	11	(Dwar	rf)	171
43124	11	11	r	Var.	"A 1"	97
43127	11	11	11	17	"Ideal"	105
43129	11	11	#	11	"Late Champion"	108
43130	17	17	11	1)	"Lippiatt's Late Red"	129
43132	11	11	11	11	"Motion's Cling"	74
43133	11	11	11	11	"Muir's Perfection"	77
43134	11	11	11	11	"Osprey Improved"	137
43135	17	"	11	11	"Paragon"	117
43136	"	11	18	11	"Shipper Cling"	127
43137	"	. "		11	"Up-to-date"	147
	The same of the sa	The state of the s	- 14 1			

47007	A 3 - 7	Design for	" " " " " " " " " " " " " " " " " " " "	m - u	005
	Amygdalus pers				€ 293
26503	ii u	1100 0001 1110.		e .	152
30647	u u		11		86
34687	u u	, u	Var. "(Crosby"	26
43139	п	U	" ",	Ansenne"	146
43140	u u	n n		Diamond Jubilee"	8.0
43141	The state of the s	n n		Goldmine"	102
43142	11 11	11		Lippiatt's	402
40140				Late Orange"	79
4577 457	11 11	11		14	
43143			· · · · · · · · · · · · · · · · · · ·	Muir's Seedling"	80
				New Boy"	118
43146	u.		n n	Surecrop"	136
46781	Annona diversi:	folia			8
47833	Artocarpus lake	oocha			18
47836	Boehmeria macr	ophylla			30
	Byrsonima sp.	1			50
01100	By I Bollima Bp.				
50653	Caesalpinia ex	o a t amma			18
	Callicarpa maci	LobitAtra			50
	Carica sp.				60
52620	" papaya				40
	Carissa grandi				1,5
50654	Cassia bicapsui	laris		A Total Control of the Control of th	28
50655	" emargin	ata			51
48595	" tmentos	a			5
	Casuarina stri				21
	Citrus limonia		"Fengtai"		843
	Combretum sp.	. Bomort. var.	1 0116 041		9
49204	" apic	11 1 0 + 11m			7
	-				
	Cotoneaster sp		. 7 7		113
43992	" ho		rpusilla		134
41690	Cupressus glab	ra			680
52585	Datura sp.				20
47355	Echium nervosu	m	and the base of		60
51047	Entelea arbore	scens			88
	Enterolobium c				250
49759	Erythrina sp.) o room pan			72
49855	Eucalyptus sp.				52
49860		ino			28
	alp	ina "			
51756					20
48987		nuta			17
49842		ifolia			6
48990		rocarpa			7
48991	" mar	ginata			17
48992	" meg	acarpa			20
50209		lleri			16
48994	" ole				70
48997		iformis			9
51064		doni			12
48999					8
	Sal	monophloia			26
49001		raptera			
47988	Eugenia supra-	axillaris			62
50658	Fischeria sp.				48

-			1			
	49892	Geijera parviflora	38	50670	Sapindus saponaria	15
		Grewia occidentalis	5		Senecio scandens	
					Sindora sp.	38
	51763	Hylocereus sp.	48	51897	Stillingia sebifera	120
,	23023	Juniperus sp.	99	51586	Tecoma stans	82
L.		<u></u>				
	51757	Kennedya monophylla			Verbesina sp.	4.5
	51758	11 11	50	47574		130
	19799	Luehea endopogon	24		Vitis sp.	150 20
	\$010D	Euclioa Cila Opogoti	K) *:C	00040	Arara ab.	20
	47734	Mimosa rubicaulis	18			
	49796	Myroxylon ellipticum				42
	4.4700	Olas amana Olama Van	U.M & -	1 II		85
	44709	Olea europaea. Olive. Var	. Tara	nı"		8.5
	52180	Parkinsonia aculeata				32
		Phytolacca dioica				170
	4597.4	Pinus armandi				16
	42730	" bungeana				340
	43796	II II				98
	21970	Pistacia chinensis				1549
	12783	" vera. Pistache. V	Var. "Br	conte"		30
	17250	17 29 19 16	"Large	Red A	leppo"	65
		Plocosperma sp.				38
	50668	Plumeria acutifolia				280
		Populus simonii				22.
	38282	Prunus ansu				104
	28960	" armeniaca. Apricot.	,			78
	34265	11 11				74
	34270	17 17 17	Var.	'Crison	melo"	104
	33223	" avium. Cherry. " domestica	Var. '	'Garra	fal le Grand"	63
	32751	" domestica				52
	41465	" japonica				48
	45523	" mume				175
	18587	" pseudo-cerasus				52
	43176	" salicina. Japanese	Plum. V	7ar. "/	Alpha"	35
	43182	" x (?) Plum	n. Var.	"Best	's Hybrid"	22.
	32670	" spinosa x domestica	i.			4%
	32671	H is a H				45
	32673	17 11 11 11				80
	13298	Punica granatum. Pomegrana	ite.			1
	24825	71 29	Var	. "Leg	rellei"	2
	27049	11 11	19	"Kry	lezy-Kabukh"	92
	27966	17 18 11	11	"Kyr	misi Kabukh"	Бı
	30615	11 11				6
	33227	17 17 17	19	"Neg	ra Monstruosa	46
		Pyracantha crenulata				200
		Pyrus calleryana				200
	33207	" communis. Pear. Var.				
	30352	" serotina " "	"Nanshi	'nt"		
	48821	Rhus lancea				i s
		Ruprechtia sp.				300
						0 7 1 1

49777 Ruprechtia sp.

300



-1		S 60	Name.		
			Addre	ss	
	*		Expre	ss when ready	
			Mail	when ready	
	Thursday Agent				
				OR EXPERIMENTERS AT	
	THE PLANT INTRO			N, MIAMI, FLORIDA.	
49224	Acacia sp.	9	50135	Cassia sp.	9
50113	" "	20	50470		5
48753	" caffra	20	51219		65
48754	" dentinens	16	35910		10
	" litakunensis	20	50654		48
50107	-		50655		78
50108	" robusta			Casuarina cunninghamiana	
	Albizzia sp.	30		Ceiba pentandra	14
49956	" lebbeck	22		Chrysophyllum sp.	25
51902	Aleurites moluccana	6 24	50471	" cainito Combretum sp.	10
	Anacardium occidentale	16		" apiculatum	10
	Annona cherimola x	.10	4000	aproutavam	10
00002	squamosa	127	51602	Datura fastuosa	100
51404		71	51603		100
	" muricata	14		Dendrocalamus strictus 10	000
49199	" reticulata	10	50399	Dodonaea thunbergiana	35
49289	Walter State Walter State Stat	30			
49980	n n	75		Enterolobium cyclocarpum	
50729	11	14		2	206
47875	" squamosa	5	51637		26
49290	1) 11	80	52289		13
50597		6		Erythroxylon sp.	5 19
51015	Artocarpus integra	5 73	50657	Euphorbia sp.	19
	Asclepias curassavica	58	13138	Ficus sycomorus	83
01000	nootopias ourassaviou	00			175
50120	Balanites aegyptiaca	5			
50121	11	9	49169	Garcinia livingstonei	8
49853	Barleria prionitis	5	49462	u u	25
50125	Baryxylum africanum	20	49589		6
50128	Brachystegia sp.	10	44858	Guaiacum guatemalense	110
10100	Consideration	20	50007	Turning and	7.5
50653	Caesalpinia sp.	20	20001	Ipomoea sp.	15
44816	exos dellima	14	10306	Jacaranda sp.	60
50071	" pulcherrima			Jatropha curcas	60
	Calophyllum sp.	15	50835		16
	Carica papaya	170	46862		50
52620	n n	70			
52810		180	46021	Lansium domesticum	13
	Casimiroa tetrameria	192	51391	Lavatera assurgentiflora	
	Cassia sp.	28	50487	Lucuma macrocarpa	20
49752		6		24	
50134	11 11	23	47918	Macadamia ternifolia	43

29507	Mangifera indica	119	50066	Rhus sp.	3
	Manihot glaziovii	7	46026	Sabinea carinalis	29
	Microcos lateriflora	7	50670	Sapindus saponaria	90
49408		50	51410	n u	T
	Mimusops kauki	8		Schefflerodendron sp.	90
49308	" marginata	48	49215	Sclerocarya caffra	5
48777		. 6	51280	Solanum haematocladum	6
49239		73	47216	Spathodea campanulata	364
50163	u u	. 7.	50498	Stenocalyx sp.	18
44359	Montanoa hibiscifolia	20	42596	Strychnos spinosa	894
46386	Moringa oleifera	6			
52176	и и	6	50186	Tamarindus indica	10
52293	п	8	43741	Tecoma argentea	50
			49316	" stans	68
49241	Pahudia quanzensis	29	51586	u u	90
49310	u vicinity u	10	50512	Theobroma sp.	45
51009	Pandanus tectorius	30	50501	" cacao	23
46380	Parkia timoriana	25	50502	11 11	40
43486	Persea americana	18	50505	n H	2,0
46337	THE COURSE OF HE CASE OF THE C	21	52386	Thespesia lampas	8
52295	Phyllanthus emblica	100	51596	Thunbergia sp.	15
	Phyllocarpus septentr:		50924	Trichodesma zeylanicum	10
	onalis			27 - 0	
51060	Piper sp.	15	49785	Verbesina sp.	23
	Placus balsamifer	20	49566	Voacanga grandifolia	50
	Plocosperma sp.	120		GLADIANA T GALLA	
	Plumeria acutifolia	344	51408	Ziziphus sp.	374
47508	Psidium guajava	8	45658	" mauritiana	21
47509		6	44442	" mistol	145
48575	п п	115	50194	mucronata	7

to the first per separation and the second

Name	•			•	•	*	•	•	•	•	*	•	•	•		•		١
Addr	е	s	S	•				*										

CHECK LIST OF SEEDS AVAILABLE FOR EXPERIMENTERS

		22			D: 1
		kts.	53070		Pkts.
	Abutilon sp.	8		Luffa acutangula	8
	Amaranthus caudatus	10	52334	Lycopersicon	
	" paniculatus	584		esculentu	m 164
	Aralia cordata	128		7.6	
	Argemone mexicana	20		Manihot dichotoma	95
50678	Asclepias curassavica	12	46386	Moringa oleifera	34
15007	Progrates on	224	53400	Padicallania an	8
46401	Brassica sp.	220		Pedicellaria sp. Phaseolus coccineus	
	W W	193	47447		326
46402		73		" lunatus	328
44312	" pekinensis		41660	" vulgaris	384
44892	- II	556	47873		53
44935	u u	4024	48472	11	187
45188	u u	220	48536	U W	28
45253	"	94	48541	AF W	7
45969	y y	83	48779		31
46399		537	48780		6
46400		640	50173	" "	6
46479	" rugosa	7	51449	11	1 0
53542	11	32	51528		10
1.20			51649		7
	Capsicum annnum	462		Pistacia chinensis	870
	Citrullus vulgaris	87		Pisum sativum	7
	Clitoria ternatea	56	50176	H B	8
	- 2" "	22			
	Cucumis sativus	16	48023	Rumex abyssinicus	8
48764	Cucurbita maxima	8			
49207	" pepo	8 .	47363	Stillingia sebifera	_ 32
50000	G:			75	
50638	Gleditsia sinensis	15	51.193	Talinum sp.	96
17205	Holianthus	0.0	57.50F	m	
	Helianthus annuus	96		Teucrium sp.	64
49013	" argophyllus	96		Trichosanthes anguin	a 24
		48	49743	Trigonella foenum-	
	Hibisous sp.	16		graed	cum 26
51951	"	8	01000	77.	
10000	Ind a deal of		21976	Vitex negundo incisa	a 163
49907	Iris dichotoma	8			

